

SECRET
HEADQUARTERS
AIR WEATHER SERVICE
MILITARY AIR TRANSPORT SERVICE
UNITED STATES AIR FORCE
Washington 25, D. C.

GENERAL ORDERS)
NUMBER 52)

10 May 1957

WEATHER RECONNAISSANCE SQUADRON, PROVISIONAL #4 _____ I

1. DESIGNATION AND ORGANIZATION OF THE WEATHER RECONNAISSANCE SQUADRON, PROVISIONAL #4. In accordance with DAF letter, subject: Establishment of 4th Weather Reconnaissance Squadron (Provisional), dated 23 April 1957, the Weather Reconnaissance Squadron, Provisional #4, is designated and organized at [REDACTED] effective 10 May 1957. 25X1A6a

2. Unit is organized to gather meteorological data at altitudes to 55,000 feet, by aerial weather reconnaissance.

3. Personnel for this provisional unit will be provided from sources to be made available to the Air Weather Service.

4. Equipment and supplies required for this unit will be provided from sources to be made available to the Air Weather Service.

5. Unit is attached to the Headquarters Air Weather Service for command administration.

6. Action directed herein will be reported by means of the Air Force Status Change Report, RCS: AF-01.

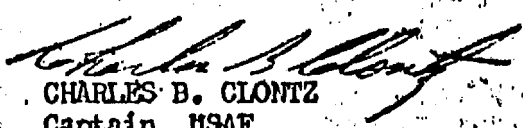
7. AUTHORITY: Air Force Regulation 20-27, 15 September 1955, and DAF letter, subject: Establishment of 4th Weather Reconnaissance Squadron (Provisional), dated 23 April 1957.

BY ORDER OF THE COMMANDER:

USAF Declassification/Release Instructions On File

OFFICIAL:

JAMES T. SEAYER, JR.
Colonel, USAF
Chief of Staff


CHARLES B. CLONTZ
Captain, USAF
Assistant Adjutant

DISTRIBUTION:

WIG plus

20 WEA RECON SQ, Provisional #4, WASH 25, DC
40 HEDUSAF, AAG, ATTN: PUB DIV, WASH 25, DC

DISTRIBUTION: (Cont'd)

3 HQ USAF, DCS/O, M&O

2 HQ USAF, DCS/O

2 COMCNTLD, M&O

1 COMDR, AF Technical School, Chanute AFB, ILL

1 COMDR, Air University, Maxwell AFB, ALA

1 COMDR, Strategic Air Command, Offutt AFB, NEBR

2 COMDR, AMC, AAG, ATTN: MCCSNS

1 AF Special Staff School

2 AF Liaison Representative, Kansas City Records Center

8 COMDR, MATS

8 HQ MATS, CM&O

5 HQ MATS, D/PL/PTD

2 HQ MATS, IG

2 AWSIS, Historical DIV

40 COMAWS

2 AUL (AFWSIS) (AFWSIS) (AFWSIS)

2 COM ARDC (AFWSIS) (AFWSIS) (AFWSIS)

2 COM ARDC (AFWSIS) (AFWSIS) (AFWSIS)

2 COM ARDC (AFWSIS) (AFWSIS) (AFWSIS)

2 COM ARDC (AFWSIS) (AFWSIS) (AFWSIS)

2 COM ARDC (AFWSIS) (AFWSIS) (AFWSIS)

2 COM ARDC (AFWSIS) (AFWSIS) (AFWSIS)

2 COM ARDC (AFWSIS) (AFWSIS) (AFWSIS)

2 COM ARDC (AFWSIS) (AFWSIS) (AFWSIS)

2 COM ARDC (AFWSIS) (AFWSIS) (AFWSIS)

2 COM ARDC (AFWSIS) (AFWSIS) (AFWSIS)

2 COM ARDC (AFWSIS) (AFWSIS) (AFWSIS)

2 COM ARDC (AFWSIS) (AFWSIS) (AFWSIS)

2 COM ARDC (AFWSIS) (AFWSIS) (AFWSIS)

2 COM ARDC (AFWSIS) (AFWSIS) (AFWSIS)

2 COM ARDC (AFWSIS) (AFWSIS) (AFWSIS)

2 COM ARDC (AFWSIS) (AFWSIS) (AFWSIS)

2 COM ARDC (AFWSIS) (AFWSIS) (AFWSIS)

2 COM ARDC (AFWSIS) (AFWSIS) (AFWSIS)

2 COM ARDC (AFWSIS) (AFWSIS) (AFWSIS)

2 COM ARDC (AFWSIS) (AFWSIS) (AFWSIS)

2 COM ARDC (AFWSIS) (AFWSIS) (AFWSIS)

2 COM ARDC (AFWSIS) (AFWSIS) (AFWSIS)

2 COM ARDC (AFWSIS) (AFWSIS) (AFWSIS)

2 COM ARDC (AFWSIS) (AFWSIS) (AFWSIS)

2 COM ARDC (AFWSIS) (AFWSIS) (AFWSIS)

2 COM ARDC (AFWSIS) (AFWSIS) (AFWSIS)

2 COM ARDC (AFWSIS) (AFWSIS) (AFWSIS)

2 COM ARDC (AFWSIS) (AFWSIS) (AFWSIS)

2 COM ARDC (AFWSIS) (AFWSIS) (AFWSIS)

2 COM ARDC (AFWSIS) (AFWSIS) (AFWSIS)

2 COM ARDC (AFWSIS) (AFWSIS) (AFWSIS)

2 COM ARDC (AFWSIS) (AFWSIS) (AFWSIS)

2 COM ARDC (AFWSIS) (AFWSIS) (AFWSIS)

2 COM ARDC (AFWSIS) (AFWSIS) (AFWSIS)

2 COM ARDC (AFWSIS) (AFWSIS) (AFWSIS)

2 COM ARDC (AFWSIS) (AFWSIS) (AFWSIS)